

RESOLUTION NO.: 07-079

A RESOLUTION OF THE PLANNING COMMISSION
OF THE CITY OF EL PASO DE ROBLES
TO APPROVE CONDITIONAL USE PERMIT 07-015
(CLEARWIRE)
APN: 009-441-048

WHEREAS, section 21.16.200 of the Municipal Code of the City of El Paso de Robles requires approval of a Conditional Use Permit for transmission and receiving stations in the R-3-O zoning district; and

WHEREAS, the applicant, Clearwire, has filed a Conditional Use Permit application to construct a wireless communication facility within the existing building located at 725 Creston; and

WHEREAS, the existing office building is consistent with the intent of the Zoning Regulation required that the facility be in a non-residential setting and public or quasi-public nature; and

WHEREAS, the facility would have a camouflaged design, consisting of 3 panel antennas, 3 base transceiver station (BTS) units and one global positioning system (GPS) antenna, that would be integrated into the building and not be visible; and

WHEREAS, separate equipment would be located inside of the building; and

WHEREAS, and since the antennas and equipment will not be visible, the project would be consistent with Land Use Element Policy 2B, relating to visual identity, including utility infrastructure; and

WHEREAS, a public hearing was conducted by the Planning Commission on August 28, 2007, to consider the facts as presented in the staff report prepared for this project, and to accept public testimony regarding this conditional use permit request; and

WHEREAS, based upon the facts and analysis presented in the staff report and public testimony received and subject to the conditions of approval listed below, the Planning Commission finds that the establishment, maintenance and operation for the requested

use and building would be consistent with the General Plan and not be detrimental to the health, safety, morals, comfort, convenience and general welfare of the persons residing or working in the neighborhood of such proposed use, or be injurious or detrimental to property and improvements in the neighborhood or to the general welfare of the City.

NOW, THEREFORE, BE IT RESOLVED, that the Planning Commission of the City of El Paso de Robles does hereby approve Conditional Use Permit 07-015 subject to the following conditions:

1. The project shall be constructed so as to substantially conform with the following listed exhibits and conditions established by this resolution:

<u>EXHIBIT</u>	<u>DESCRIPTION</u>
A	Title Sheet
B	Site Plan
C	Equipment Plan
D	East/West Elevation
E	North/South Elevation
F	Roof Plans
G	Topography Survey

2. This Conditional Use Permit (CUP) authorizes the construction of a wireless communication facility within the building located at 725 Creston Road, where the antenna panels would be architecturally integrated into the building and the equipment would be located within the building, in a manner described in attached exhibits and as required by the conditions contained within this resolution.
3. This project approval shall expire on August 28, 2009, unless a building permit is issued for the project, or unless a time extension request is filed with the Community Development Department prior to expiration.
4. The site shall be developed and maintained in accordance with the approved plans and unless specifically provided for through the Conditional Use Permit process shall not waive compliance with any sections of the Zoning Code, all other applicable City Ordinances, and applicable Specific Plans.
5. Prior to occupancy, all conditions of approval shall be completed to the satisfaction of the City Engineer and Community Developer Director or his designee.
6. Any site specific condition imposed by the Planning Commission in approving this project may be modified or eliminated, or new conditions may be added, provided that the Planning Commission shall first conduct a public hearing in the same manner as required for the approval of this project. No such modification shall be

made unless the Commission finds that such modification is necessary to protect the public interest and/or neighboring properties, or, in the case of deletion of an existing condition, that such action is necessary to permit reasonable operation and use for this approval.

PASSED AND ADOPTED THIS 28th _ day of August, 2007 by the following Roll Call Vote:

AYES: Johnson, Treach, Steinbeck, Flynn, Withers, Holstine, Peterson

NOES: None

ABSENT: None


ABSTAIN: None

CHAIRMAN, MARGARET HOLSTINE

ATTEST:

RON WHISENAND, SECRETARY OF THE PLANNING COMMISSION

H:\darren\CUP07-015\Clearwire\resolution

PR TELECOM

 130 BATTERY STREET SEATTLE, WA 98101
 206.463.8200
 WWW.PRTELECOM.COM

THIS DRAWING IS COPYRIGHTED AND IS THE SOLE PROPERTY OF THE OWNER. IT IS NOT TO BE REPRODUCED OR USED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE OWNER.

DATE	RELEASE
12/15/07	2D REVIEW
12/15/07	2D FINAL

clearwire
 CLEARWIRE U.S., LLC
 4400 CARILLON POINT
 IRVING, WASHINGTON 98039
 FAX: 425.719.2101

REVISIONS	NO.	DATE

SITE NAME
 CRESTON PROFESSIONAL CENTER

SITE NUMBER
 S10022A

PROJECT NUMBER
 270442

775 CRESTON ROAD
 PASO ROBLES, CA 93446

SHEET TITLE
 OVERBALL SITE PLAN

SHEET NUMBER
 A-1

PROJECT SCALE: 1" = 20'-0" 24-CAD: 12 11-2417

DESCRIPTION	SEE REFERENCE
PROPOSED CLEARWIRE HORIZONTAL CABLE ROUTE	
EX. PROPOSED	
EX. PROPOSED	

KEY NOTE LEGEND

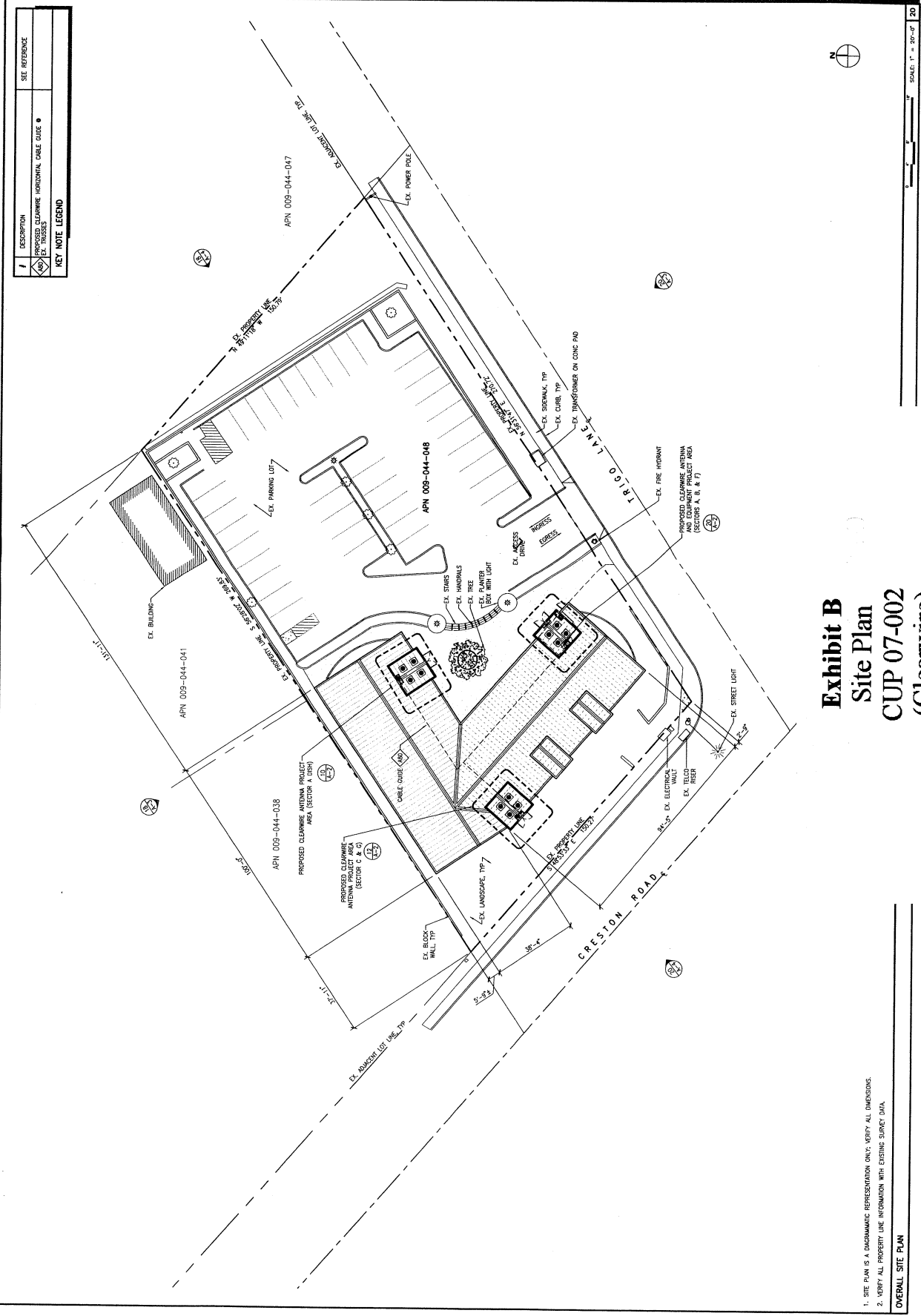
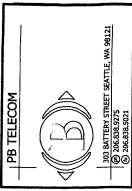


Exhibit B
Site Plan
CUP 07-002
(Clearwire)

1. SITE PLAN IS A DIAGRAMATIC REPRESENTATION ONLY; VERIFY ALL DIMENSIONS.
 2. VERIFY ALL PROPERTY LINE INFORMATION WITH EXISTING SURVEY DATA.



10000 1ST AVENUE SEATTLE, WA 98148
 (206) 461-1000
 © 1998 PB TELECOM

THIS DRAWING IS SUPERSEDED WHEN A NEWER DRAWING IS ISSUED. IT IS THE SOLE PROPERTY OF THE OWNER. IT IS NOT TO BE REPRODUCED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE OWNER.

RELEASE DATE	BY
10/06/07	20 REVIEW
10/06/07	20 FINAL

clearwire
 CLEARWIRE U.S. LLC
 4400 CARLTON POINT
 BELLEVUE, WASHINGTON 98008
 FAX: 425.718.2801

REVISIONS	DATE	BY

SITE NAME
CRESTON PROFESSIONAL CENTER

SITE NUMBER
SLO022A

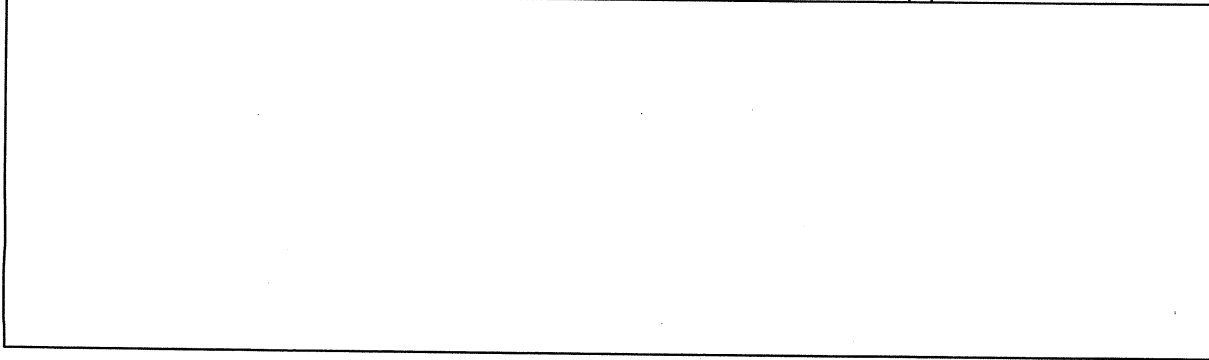
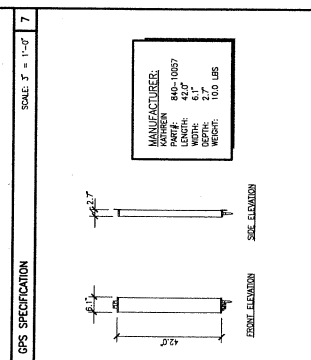
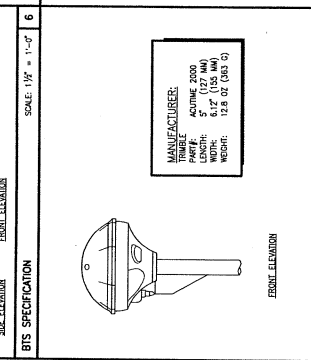
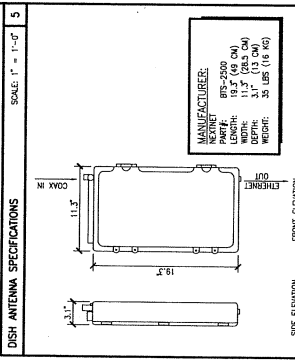
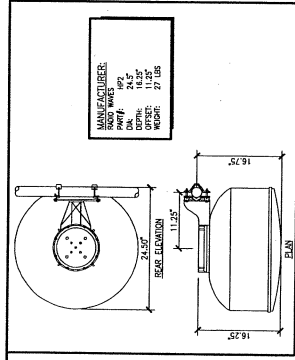
REF. JOB NUMBER
270442

SITE ADDRESS
 725 CRESTON ROAD
 PASO ROBLES, CA 93446

SHEET TITLE
 ANTENNA DETAILS,
 EQUIPMENT DETAILS

SHEET NUMBER
A-5

PROJECT SCALE: 1/8" = 1'-0"
 1/4" = 1'-0"
 1/2" = 1'-0"



B | EQUIPMENT ELEVATION (INTERIOR)
 SCALE: 1/2" = 1'-0"

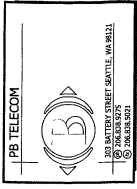
15
 SCALE: 1/8" = 1'-0"

Exhibit C

Equipment Plan

CUP 07-002

(Clearwire)



THIS DRAWING IS COPYRIGHTED AND IS THE SOLE PROPERTY OF THE OWNER. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFICALLY IDENTIFIED HEREIN. REVISIONS, REPRODUCTIONS OR ALTERATIONS OF THIS DRAWING WITHOUT THE WRITTEN PERMISSION OF THE OWNER ARE STRICTLY PROHIBITED.

RELEASE DATE	BY	DATE
15MAY07	ZL REVIEW	
15MAY07	ZL FINAL	

Clearwire
CLEARWIRE U.S. LLC
4400 CHILLON POINT
SUITE 200
REDLANDS, WASHINGTON 98073
PHONE: 425.218.9000
FAX: 425.671.8201

REVISIONS	NO.	DATE

SITE NAME
CRESTON PROFESSIONAL CENTER

SITE NUMBER
SLO022A

PERMITS
270442

SITE ADDRESS
**725 CRESTON ROAD
PASO ROBLES, CA 93446**

SHEET TITLE
**EAST BUILDING ELEVATION,
WEST BUILDING ELEVATION**

SHEET NUMBER
A-4

PROJECT SCALE: 1" = 24'-0" (1:288)
SHEET SCALE: 1" = 11'-0" (1:132)

DESCRIPTION	SEE REFERENCE	SEE REFERENCE
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR F	(A-3)	(A-3)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR G	(A-4)	(A-4)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR H	(A-5)	(A-5)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR I	(A-6)	(A-6)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR J	(A-7)	(A-7)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR K	(A-8)	(A-8)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR L	(A-9)	(A-9)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR M	(A-10)	(A-10)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR N	(A-11)	(A-11)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR O	(A-12)	(A-12)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR P	(A-13)	(A-13)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Q	(A-14)	(A-14)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR R	(A-15)	(A-15)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR S	(A-16)	(A-16)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR T	(A-17)	(A-17)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR U	(A-18)	(A-18)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR V	(A-19)	(A-19)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR W	(A-20)	(A-20)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR X	(A-21)	(A-21)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Y	(A-22)	(A-22)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Z	(A-23)	(A-23)

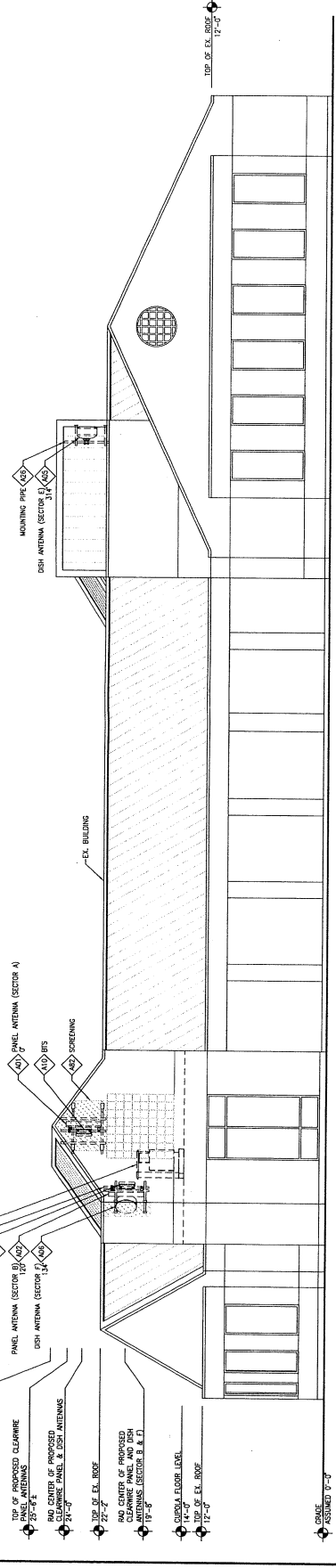
KEY NOTE LEGEND

DESCRIPTION	SEE REFERENCE	SEE REFERENCE
PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR A	(A-1)	(A-1)
PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR B	(A-2)	(A-2)
PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR C	(A-3)	(A-3)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR E	(A-4)	(A-4)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR F	(A-5)	(A-5)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR G	(A-6)	(A-6)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR H	(A-7)	(A-7)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR I	(A-8)	(A-8)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR J	(A-9)	(A-9)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR K	(A-10)	(A-10)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR L	(A-11)	(A-11)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR M	(A-12)	(A-12)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR N	(A-13)	(A-13)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR O	(A-14)	(A-14)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR P	(A-15)	(A-15)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Q	(A-16)	(A-16)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR R	(A-17)	(A-17)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR S	(A-18)	(A-18)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR T	(A-19)	(A-19)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR U	(A-20)	(A-20)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR V	(A-21)	(A-21)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR W	(A-22)	(A-22)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR X	(A-23)	(A-23)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Y	(A-24)	(A-24)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Z	(A-25)	(A-25)

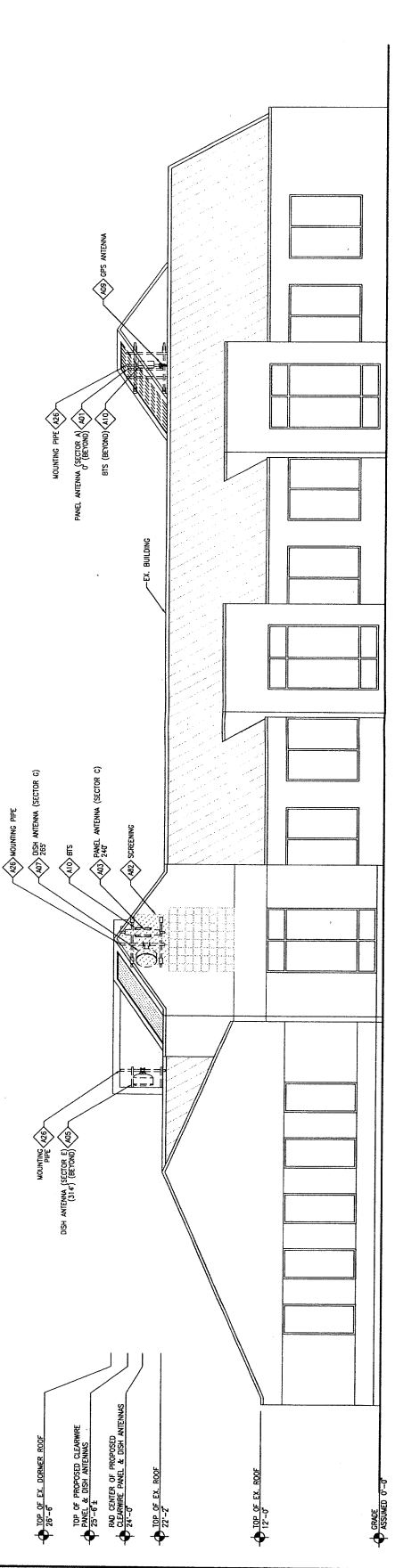
KEY NOTE LEGEND

DESCRIPTION	SEE REFERENCE	SEE REFERENCE
PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR A	(A-1)	(A-1)
PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR B	(A-2)	(A-2)
PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR C	(A-3)	(A-3)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR E	(A-4)	(A-4)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR F	(A-5)	(A-5)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR G	(A-6)	(A-6)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR H	(A-7)	(A-7)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR I	(A-8)	(A-8)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR J	(A-9)	(A-9)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR K	(A-10)	(A-10)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR L	(A-11)	(A-11)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR M	(A-12)	(A-12)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR N	(A-13)	(A-13)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR O	(A-14)	(A-14)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR P	(A-15)	(A-15)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Q	(A-16)	(A-16)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR R	(A-17)	(A-17)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR S	(A-18)	(A-18)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR T	(A-19)	(A-19)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR U	(A-20)	(A-20)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR V	(A-21)	(A-21)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR W	(A-22)	(A-22)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR X	(A-23)	(A-23)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Y	(A-24)	(A-24)
PROPOSED CLEARWIRE DSH ANTENNA, SECTOR Z	(A-25)	(A-25)

KEY NOTE LEGEND

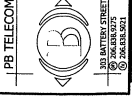


EAST BUILDING ELEVATION
SCALE: 3/4" = 1'-0" (1:192)



WEST BUILDING ELEVATION
SCALE: 3/4" = 1'-0" (1:192)

Exhibit D
East/West Elevation
CUP 07-002
(Clearwire)



100 ANTENNA CENTER, SUITE 100, WASHINGTON, DC 20004
 (202) 462-6200

THIS DRAWING IS COMPILED AND IS THE SOLE PROPERTY OF THE OWNER. IT IS TO BE USED ONLY FOR THE PROJECT AND SITE SPECIFIC INFORMATION AND ITS ATTACHMENTS. REPRODUCTION OR USE OF THIS DRAWING AND/OR THE INFORMATION CONTAINED HEREIN WITHOUT THE WRITTEN PERMISSION OF THE OWNER.

RELEASE DATE	BY	FOR
1/24/2007	TD	FINAL

Clearwire
 CLEARWIRE U.S., LLC
 1400 CAYLOR POINT
 SUITE 100
 KIRKLAND, WASHINGTON 98033
 FAX: 425.671.8201

REVISIONS	NO.	DATE	DESCRIPTION

SITE NAME
 CRESTON PROFESSIONAL CENTER

SITE NUMBER
 SLO022A

PERM JOB NUMBER
 270442

SITE ADDRESS
 725 CRESTON ROAD
 PASO ROBLES, CA 93446

SHEET TITLE
 NORTH BUILDING ELEVATION,
 SOUTH BUILDING ELEVATION

SHEET NUMBER
 A-3

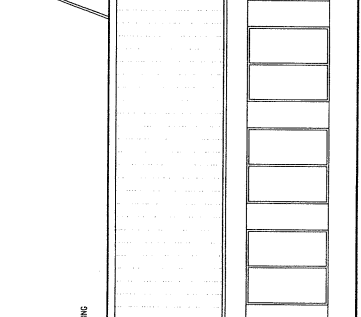
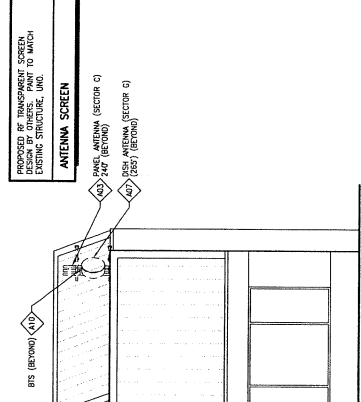
PROJECT SCALE 1/8" = 1'-0"
SHEET SCALE 3/4" = 1'-0"

I	DESCRIPTION	SEE REFERENCE
401	PROPOSED CLEARWIRE DISH ANTENNA, SECTOR F	(F)
402	PROPOSED CLEARWIRE DISH ANTENNA, SECTOR G	(G)
403	PROPOSED CLEARWIRE DISH ANTENNA	(D)
404	PROPOSED CLEARWIRE BTS UNIT	(U)

KEY NOTE LEGEND

I	DESCRIPTION	SEE REFERENCE
405	PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR A	(A)
406	PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR B	(B)
407	PROPOSED CLEARWIRE PANEL ANTENNA, SECTOR C	(C)
408	PROPOSED CLEARWIRE DISH ANTENNA, SECTOR E	(E)

KEY NOTE LEGEND



- TOP OF EX. ROOF: 26'-0"
- TOP OF PROPOSED CLEARWIRE PANEL ANTENNAS: 28'-0"
- TOP OF PROPOSED CLEARWIRE DISH ANTENNAS: 28'-0"
- TOP OF PROPOSED CLEARWIRE DISH ANTENNAS: 23'-10"
- TOP OF EX. ROOF: 22'-0"
- TOP OF EX. ROOF: 12'-0"

NORTH BUILDING ELEVATION

SCALE: 3/4" = 1'-0" 1/8"

- TOP OF EX. ROOF: 26'-0"
- TOP OF PROPOSED CLEARWIRE DISH ANTENNAS: 28'-0"
- TOP OF PROPOSED CLEARWIRE PANEL ANTENNAS: 28'-0"
- RAD CENTER OF PROPOSED CLEARWIRE PANEL AND DISH ANTENNAS: 24'-0"
- RAD CENTER OF PROPOSED CLEARWIRE DISH ANTENNAS: 23'-10"
- RAD CENTER OF PROPOSED CLEARWIRE PANEL ANTENNAS: 23'-10"
- RAD CENTER OF PROPOSED CLEARWIRE PANEL ANTENNAS (SECTOR B & F): 19'-0"
- TOP OF EX. ROOF: 16'-4"

SOUTH BUILDING ELEVATION

SCALE: 3/4" = 1'-0" 1/8"

Exhibit E
North/South Elevation
CUP 07-002
(Clearwire)

DESCRIPTION	SEE REFERENCE	SEE REFERENCE
PROPOSED CLEARWIRE PANEL ANTENNA SECTOR A	(A1)	(A1)
PROPOSED CLEARWIRE PANEL ANTENNA SECTOR B	(A2)	(A2)
PROPOSED CLEARWIRE PANEL ANTENNA SECTOR C	(A3)	(A3)
PROPOSED CLEARWIRE PANEL ANTENNA SECTOR D	(A4)	(A4)
PROPOSED CLEARWIRE PANEL ANTENNA SECTOR E	(A5)	(A5)
PROPOSED CLEARWIRE PANEL ANTENNA SECTOR F	(A6)	(A6)
PROPOSED CLEARWIRE PANEL ANTENNA SECTOR G	(A7)	(A7)

DESCRIPTION	SEE REFERENCE
PROPOSED CLEARWIRE DISH ANTENNA SECTOR A	(D1)
PROPOSED CLEARWIRE DISH ANTENNA SECTOR B	(D2)
PROPOSED CLEARWIRE DISH ANTENNA SECTOR C	(D3)
PROPOSED CLEARWIRE DISH ANTENNA SECTOR D	(D4)
PROPOSED CLEARWIRE DISH ANTENNA SECTOR E	(D5)
PROPOSED CLEARWIRE DISH ANTENNA SECTOR F	(D6)
PROPOSED CLEARWIRE DISH ANTENNA SECTOR G	(D7)

KEY NOTE LEGEND
1. CONTRACTOR TO VERIFY POWER/TELECO ROUTE AND ROUTE WITH CONSTRUCTION MANAGER.
2. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.
3. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.

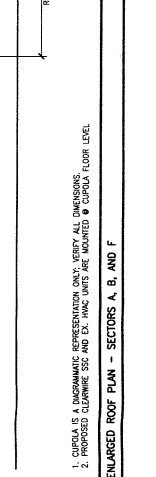
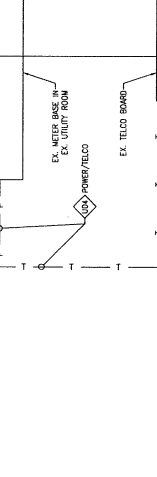
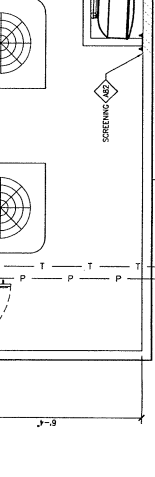
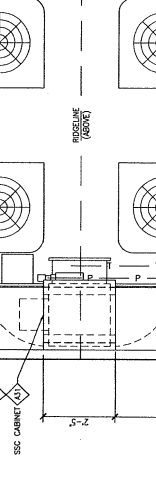
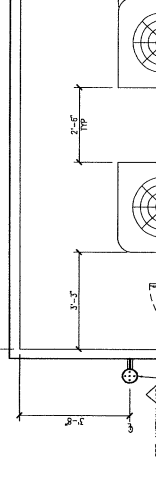
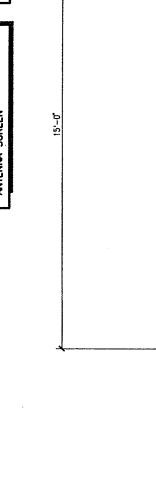
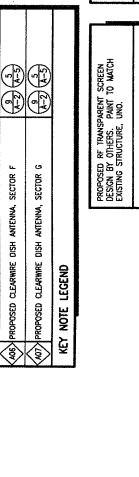
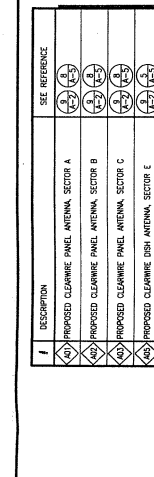
KEY NOTE LEGEND
1. ANTENNA DESIGN AND ANALYSIS BY OTHERS IS NOT RESPONSIBLE FOR REVIEW OF PROPOSED ANTENNA.
2. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.
3. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.

KEY NOTE LEGEND
1. CONTRACTOR TO VERIFY POWER/TELECO ROUTE AND ROUTE WITH CONSTRUCTION MANAGER.
2. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.
3. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.

KEY NOTE LEGEND
1. CONTRACTOR TO VERIFY POWER/TELECO ROUTE AND ROUTE WITH CONSTRUCTION MANAGER.
2. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.
3. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.

KEY NOTE LEGEND
1. CONTRACTOR TO VERIFY POWER/TELECO ROUTE AND ROUTE WITH CONSTRUCTION MANAGER.
2. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.
3. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.

KEY NOTE LEGEND
1. CONTRACTOR TO VERIFY POWER/TELECO ROUTE AND ROUTE WITH CONSTRUCTION MANAGER.
2. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.
3. CONTRACTOR TO VERIFY REQUIREMENT & LOCATION OF ELECTRICAL METER & TELECO METER FOR EACH ANTENNA.



PROPOSED PANEL ANTENNA LEGEND (24'-0" & 19'-0")			
SECTOR A	SECTOR B	SECTOR C	SECTOR D
ANTENNA MODEL: 2407	ANTENNA MODEL: 1307	ANTENNA MODEL: 1307	ANTENNA MODEL: 1307
ANTENNA SIZE: 42" x 61" x 2.70	ANTENNA SIZE: 42" x 61" x 2.70	ANTENNA SIZE: 42" x 61" x 2.70	ANTENNA SIZE: 42" x 61" x 2.70
ANTENNA MOUNT HEIGHT: 19'-0"	ANTENNA MOUNT HEIGHT: 19'-0"	ANTENNA MOUNT HEIGHT: 19'-0"	ANTENNA MOUNT HEIGHT: 19'-0"
ETHERNET TYPE/SIZE: 5/16" ETHERNET	ETHERNET TYPE/SIZE: 5/16" ETHERNET	ETHERNET TYPE/SIZE: 5/16" ETHERNET	ETHERNET TYPE/SIZE: 5/16" ETHERNET
NUMBER OF COAX: 1	NUMBER OF COAX: 1	NUMBER OF COAX: 1	NUMBER OF COAX: 1

PROPOSED DISH ANTENNA LEGEND (19'-0", 23'-10" & 24'-0")			
SECTOR E	SECTOR F	SECTOR G	SECTOR H
ANTENNA MODEL: 2857	ANTENNA MODEL: 2857	ANTENNA MODEL: 2857	ANTENNA MODEL: 2857
ANTENNA SIZE: 24" x 19" x 1.74	ANTENNA SIZE: 24" x 19" x 1.74	ANTENNA SIZE: 24" x 19" x 1.74	ANTENNA SIZE: 24" x 19" x 1.74
ANTENNA MOUNT HEIGHT: 19'-0"	ANTENNA MOUNT HEIGHT: 19'-0"	ANTENNA MOUNT HEIGHT: 19'-0"	ANTENNA MOUNT HEIGHT: 19'-0"
ETHERNET TYPE/SIZE: 5/16" ETHERNET	ETHERNET TYPE/SIZE: 5/16" ETHERNET	ETHERNET TYPE/SIZE: 5/16" ETHERNET	ETHERNET TYPE/SIZE: 5/16" ETHERNET
NUMBER OF COAX: 1	NUMBER OF COAX: 1	NUMBER OF COAX: 1	NUMBER OF COAX: 1

PROPOSED ANTENNA / HW DESIGN SHOWN SECTION PROVIDED BY CLEARWIRE
VERSION: CLEARWIRE
DATE: 12/11/11

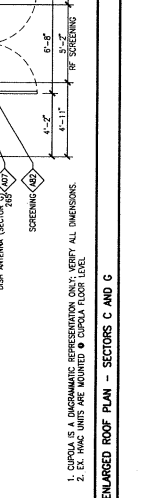
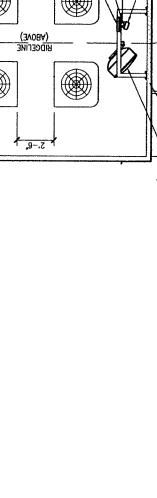
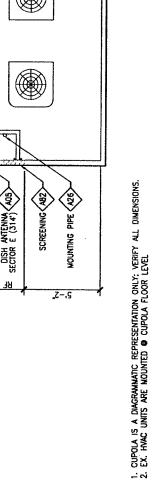
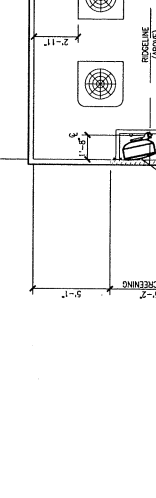
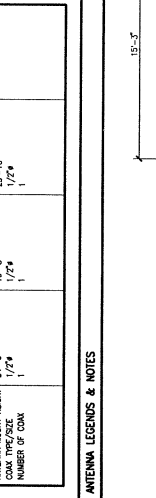
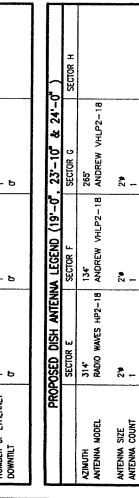
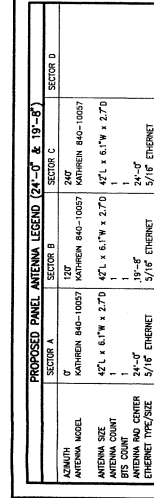
PROPOSED ANTENNA / HW DESIGN SHOWN SECTION PROVIDED BY CLEARWIRE
VERSION: CLEARWIRE
DATE: 12/11/11

PROPOSED ANTENNA / HW DESIGN SHOWN SECTION PROVIDED BY CLEARWIRE
VERSION: CLEARWIRE
DATE: 12/11/11

PROPOSED ANTENNA / HW DESIGN SHOWN SECTION PROVIDED BY CLEARWIRE
VERSION: CLEARWIRE
DATE: 12/11/11

PROPOSED ANTENNA / HW DESIGN SHOWN SECTION PROVIDED BY CLEARWIRE
VERSION: CLEARWIRE
DATE: 12/11/11

PROPOSED ANTENNA / HW DESIGN SHOWN SECTION PROVIDED BY CLEARWIRE
VERSION: CLEARWIRE
DATE: 12/11/11



1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

1. CUPOLA IS A DIAGNOSTIC REPRESENTATION ONLY. VERIFY ALL DIMENSIONS.
 2. EX. HVAC UNITS ARE MOUNTED @ CUPOLA FLOOR LEVEL.

